

# 1006-LED Baylight

## 100-150 Watt

### Jobsite Lighting



### Standard Features:

- cETLus listed to UL153, CSA C22.2 No. 250.4
- IP64 damp location, under roof rated
- Isolated constant current power supply
- 6000V surge protection
- Stainless steel guard for impact protection
- 12,000 Lumens (100W), 18,000 lumens (150W)
- Efficient 120 Lumens/Watt LED Array
- Color temperature 5000K
- 15 ft. AWG 16/3 SJTW primary with molded NEMA 5-15 plug
- 1 ft. AWG 16/3 SJTW secondary with molded NEMA 5-15 connector
- Driver range 100-277VAC
- Limited 5-year warranty
- Meets OSHA requirements
- CFR 1926.405(j)(1) for construction
- Recommended placement to achieve OSHA min 5fc: 50'x50' grid for 100W, 60'x60' for 150W

### Applications:

- Commercial & Industrial Construction
- Warehousing
- Tent Lighting
- Large room lighting
- Maintenance / storage spaces



**NEXT**  
JOBSITE POWER PROVIDED BY: ERICSON

### Unique Features:



Can be daisy chained up to 6 units.



1006 mounts easy on top of stand. (Sold Separately.)



Stainless Steel Mounting Hook



Guard for Impact Protection

# Selection Guide:

Part Number	Input Voltage	Input Wattage	Primary	Secondary	Lumens	CCT	Efficiency	Operating Temperature	CRI	Listing
1006-LED-100	120 VAC*	100W	15 ft. Overmolded NEMA 5-15 Plug	1' Overmolded NEMA 5-15 Connector	12,000	5,000K	120 LPW	-40° C to 60° C	>80	cETLus
1006-LED-150	120 VAC*	150W	15 ft. Overmolded NEMA 5-15 Plug	1' Overmolded NEMA 5-15 Connector	18,000	5,000K	120 LPW	-40° C to 60° C	>80	cETLus
<b>Light and Stand Combo</b>										
1006-LED-100-ST	120 VAC*	100W	15 ft. Overmolded NEMA 5-15 Plug	1' Overmolded NEMA 5-15 Connector	12,000	5,000K	120 LPW	-40° C to 60° C	>80	cETLus
1006-LED-150-ST	120 VAC*	150W	15 ft. Overmolded NEMA 5-15 Plug	1' Overmolded NEMA 5-15 Connector	18,000	5,000K	120 LPW	-40° C to 60° C	>80	cETLus

\*Note: 1006 is supplied with a variable driver which offers single phase voltages from 100-277V.

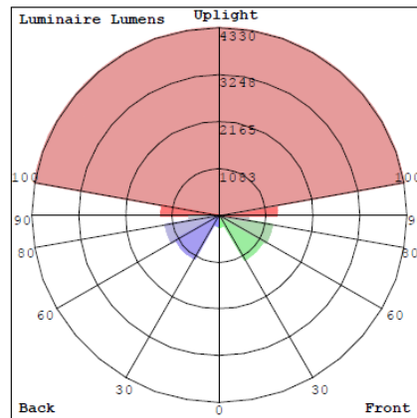
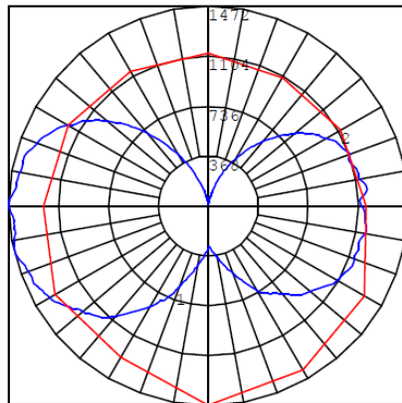
Telescoping Light Stand	Telescoping Dimension
1006-ST	36in - 72in

# Locking Plug and Connector Options:

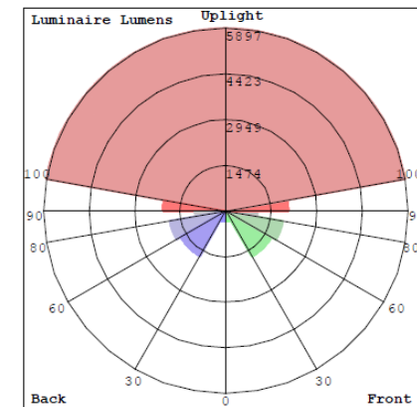
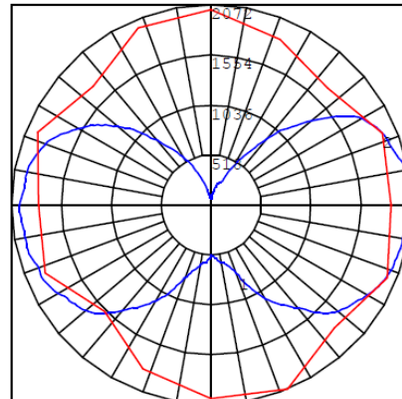
Part Number/Plug/Connector	NEMA Config	Volt/AMP	Poles/Wires
EL515P/EL515C	L5-15	125/15A	2-pole/3-wire
EL715P/EL715C	L7-15	277V/15A	2-pole/3-wire

# Photometrics:

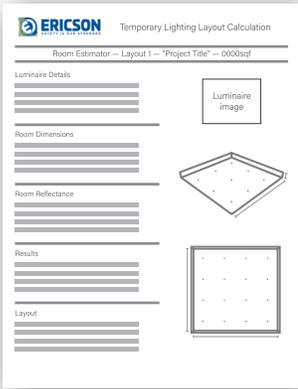
1006-LED-100



1006-LED-150



## Lighting Layout Services:



Representation only

### Complimentary Temporary Power and Lighting Layout

Determine How Much Temporary Light and Portable Power You Need for Your Job Site with Our Layout Service

The Federal agency for Occupational Safety and Health Administration (OSHA) has regulation standards for minimum illumination intensities required for certain areas of operation. Hence the importance in understanding foot candles & lumens.

The advantages of today's technology help evaluate dimensional spaces with the need for lumen efficacy or foot-candle footage. Having the proper illuminance and safe power distribution for your project can save you time and money on your next job site.

Let the experts at Ericson help you understand exactly what is needed on your next job. Visit: [ericson.com/layout](http://ericson.com/layout)

## Related Products:



Commercial Grade String Light



Industrial String Lights 12350 Series



SL Series



1004



Ericson Manufacturing Company  
4323 Hamann Parkway  
Willoughby, OH 44094, USA



1-800-374-2766  
[info@ericson.com](mailto:info@ericson.com)  
L1000765M

[ericson.com](http://ericson.com)